



Chesterton Community Sports College

'To be the best you can be'

Computing at CCSC

The Computing department at Chesterton Community Sports College is a dynamic and thriving hub that opens doors to a multitude of opportunities for all students. Computing is a compulsory subject for students throughout their KS3 academic journey, extending up to GCSE level with two option pathways: Computer Science and Creative iMedia. Our team of four teachers are committed to providing students with a high-quality education, delivering lessons that ignite a passion for computing and technology, which forms the essence of our curriculum.

We currently have a full-time permanent position available in our department, ideal for an applicant who shares our enthusiasm for technology and the academic growth of our students.

Our commitment to excellence in teaching is evident across the department. With the recent adoption of the new 9-1 GCSE framework, we have adjusted our teaching methods and consistently explore ways to support and prepare our students for the challenges of the new GCSE examinations. As a closely-knit department, we collaborate to distribute the workload, ensuring the creation of outstanding, differentiated, and captivating lessons throughout all five year groups. We firmly believe that Key Stage 3 learning is fundamental to achieving success at the GCSE level.

The Computing department is currently equipped with three classrooms, all with iMacs that are linked through Microsoft office to the students iPads. Each classroom is furnished with 'Apple TV,' connecting to your personal MacBook and iPad. Furthermore, every student benefits from the use of their own iPad, which can be seamlessly integrated into your lesson planning.

We strive to be a cutting-edge department and want to see what you can bring to the table to foster a lifelong interest in Computing amongst our young pupils!

Please click on the following link to view a video about CCSC from our recent Open Evening: <https://youtu.be/MCL8yGdJDPw?si=WAFYPnGx4FEa9Ye5>

